Approved For Release 2000/08/23 GIA-PDP62S00231A000100080042-0

DATE: 22 April 158

MINDRABIUS FOR: Assistant Director for Research and Reports

THEOLOGIA:

Chief, Isonomic Research, CHR Chief, Industrial Vivision, CRR

PROM

Chief, Transport and Henry Heshinery Branch, I/I

SUBJECT

Report of Committee on IR Product Coding

- 1. In accordance with your instructions we have reviewed the proposal of IR to reduce the succe of product coding and have concluded that the implementation of this proposal would not injure the research efforts of GRR.
- 2. The substance of the IN proposal is the reduction of product coding from 10 digits to three digits thereby reducing the possibility for machine recovery of declarates on specific products. Product coding to 10 digits would, however, continue to be available for all material in the IR files processed before the ext-off date on product coding. Hannal searching would have to be done for any new material processes after the cut-off.
- 3. The new system would enable IR to eliminate its product coding branch thereby freeing II elets. Three of these slots would be lost in an overall reduction of IR personnel. The remaining eight plats would be used to strengthen the Travel Colder program and the processing of deciments for the plant files.
- three digits the IR has agreed to code up to seven digits provided these branches so indicate their desire at this time. Under this arrangement machine recovery would be effected through three digits with the IR maniput performing a manual search to recover documents coded beyond three digits. During our investigation we discussed this matter with the division chiefs of the MIA and the Geographic Area and with the chief of the greatest use of product coding --I/HE, N/CH, H/MF and T/COK--ware

25X1B4d

Approved For Release 2000/08/23 : ClA-RDP62S00231A000100080042-0

SUBJECT: Report of Committee on The Product Coding.

also committed. There was no objection to the IR proposal from any of the individuals contacted. Not did any of the branches or divisions express a desire to request IR to code beyond three digits for the commodities within their field of responsibility.

of IR to recover speedily documents on specific commodities under the proposed change, the interests of OHE analysts would not be materially damaged. OHE analysts in the just have under few requests for product coding that could not be covered by a three-digit system. Further some, the analyst can continue to obtain machine recovery up to 10 digits on the mass of IR material processed prior to the change over to the new system. We think that the strongthening of the section and the area branches of IR make possible by the climination of the Product Coding Branch will mare than compensate for the slight reduction in the efficiency of IR product coding.

6. It is recommended, therefore, that the agree to the change in the product coding system as proposed by IR.

25X1A9a

Distribution:

Original and 2 - Addressee

1 - Ch/E

1 - D/I

2 - I/TH

ORR:1/TH/ mdm/2323 25X1A9a

(21 April 1958)